

What is claimed is:

1. A method of cleaning a pressure roller that cooperates with a fuser roller in fusing toner images, comprising cleaning said pressure roller only during standby with a cleaning pad mounted adjacent said pressure roller in an electrographic printer.
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2. The method of claim 1, further comprising cleaning said pressure roller while said fuser roller is heated and rotating and said pressure roller is rotating, without passing sheets through said pressure roller and said fuser roller.
- 10 3. The method of claim 1, further comprising initiating and stopping cleaning said pressure roller while said fuser roller is heated and rotating and said pressure roller is rotating, without passing sheets through said pressure roller and said fuser roller.
4. The method of claim 1, further comprising heating said pressure roller by rotating said pressure roller and said fuser roller while in contact and while heating said fuser roller.
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5. The method of claim 1, further comprising heating said pressure roller by rotating said pressure roller and said fuser roller while in contact and while heating said fuser roller without passing sheets through said pressure roller and said fuser roller, and subsequently cleaning said pressure roller.
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6. The method of claim 1, further comprising heating said pressure roller by rotating said pressure roller and said fuser roller while in contact and while heating said fuser roller without passing sheets through said pressure roller and said fuser roller, and cleaning said pressure roller before said heating.
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7. The method of claim 1, further comprising replacing said cleaning pad.
8. An apparatus for cleaning a pressure roller that cooperates with a

fuser roller in fusing toner images, comprising a cleaning pad mounted adjacent said pressure roller in an electrographic printer in a position to clean said pressure roller only during standby.

9. The apparatus of claim 8, wherein said cleaning pad is replaceable.
- 5 10. The apparatus of claim 8, wherein said cleaning pad is bonded to a support bar.
11. The apparatus of claim 8, wherein said cleaning pad is mounted on a support, and further comprising a gimbal pivot that allows said cleaning pad to align longitudinally with said pressure roller.
- 10 12. The apparatus of claim 8, wherein said cleaning pad is mounted on a paper entrance guide that guides sheets into a nip formed between said pressure roller and said fuser roller.